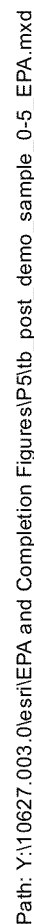


0 12.5 25 50

Approximate Scale in Feet



① ② Former column and row numbering system

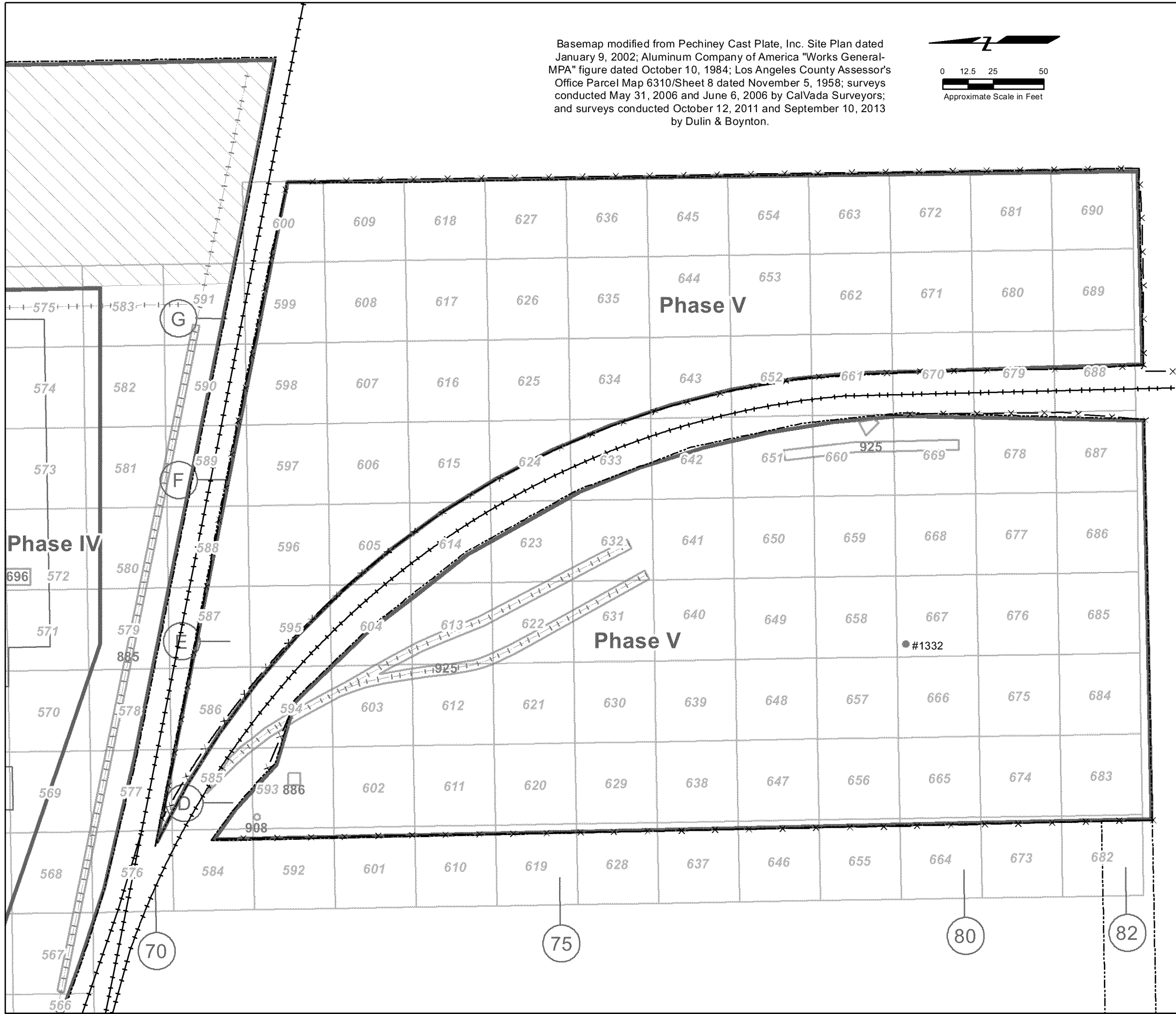
1. All locations are approximate.
2. Total PCBs reported in mg/kg.
3. Sample index grid and reference numbers are provided as a means of locating samples listed in the data tables. The grid system excludes stockpile samples.
4. Sample reference elevation is 178 feet Mean Sea Level (MSL). Native grade elevation for the Phase V Area is set at 178 feet MSL relative to the northeastern corner of the Phase V Area using the North American Vertical Datum 88 (NAVD88).
5. No soil removals or excavations associated with PCBs occurred in the Phase V Area.
6. The 0-5 foot zone includes soil samples with an elevation greater than 173 feet MSL.



James Foster Wheeler

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Explanation

- Polychlorinated Biphenyls (PCBs) in soil reported as not detected
- PCBs in soil below the site-specific remediation goal of 23 milligrams per kilogram (mg/kg)
- PCBs in soil below site-specific remediation goal of 23 mg/kg, but excavated due to structure removal or other soil removals
- PCBs in soil above site-specific remediation goal of 23 mg/kg
- Excavated soil sample
- 925 Approximate location of below grade structure, pipe, or footing with the structure number designation
- Paved areas
- Former building pad
- Chain link fence
- Railroad tracks (at grade)
- Railroad tracks (removed)
- Site boundary
- Phase boundary
- 685 Sample index grid and reference number
- 1 B Former column and row numbering system

Notes:

- All locations are approximate.
- Total PCBs reported in mg/kg.
- Sample index grid and reference numbers are provided as a means of locating samples listed in the data tables. The grid system excludes stockpile samples.
- Sample reference elevation is 178 feet Mean Sea Level (MSL). Native grade elevation for the Phase V Area is set at 178 feet MSL relative to the northeastern corner of the Phase V Area using the North American Vertical Datum 88 (NAVD88).
- No soil removals or excavations associated with PCBs occurred in the Phase V Area.
- The 5-15 foot zone includes soil samples with an elevation less than 178 to greater than 163 feet MSL.

2013 AND 2104 PCB SOIL SAMPLE
LOCATIONS FOR 5 TO 15 FEET
PHASE V AREA
Former Pechiney Cast Plate, Inc. Facility
3200 Fruitland Avenue
Vernon, California



Date: 06/26/2015

Project No.: 10627.003.0

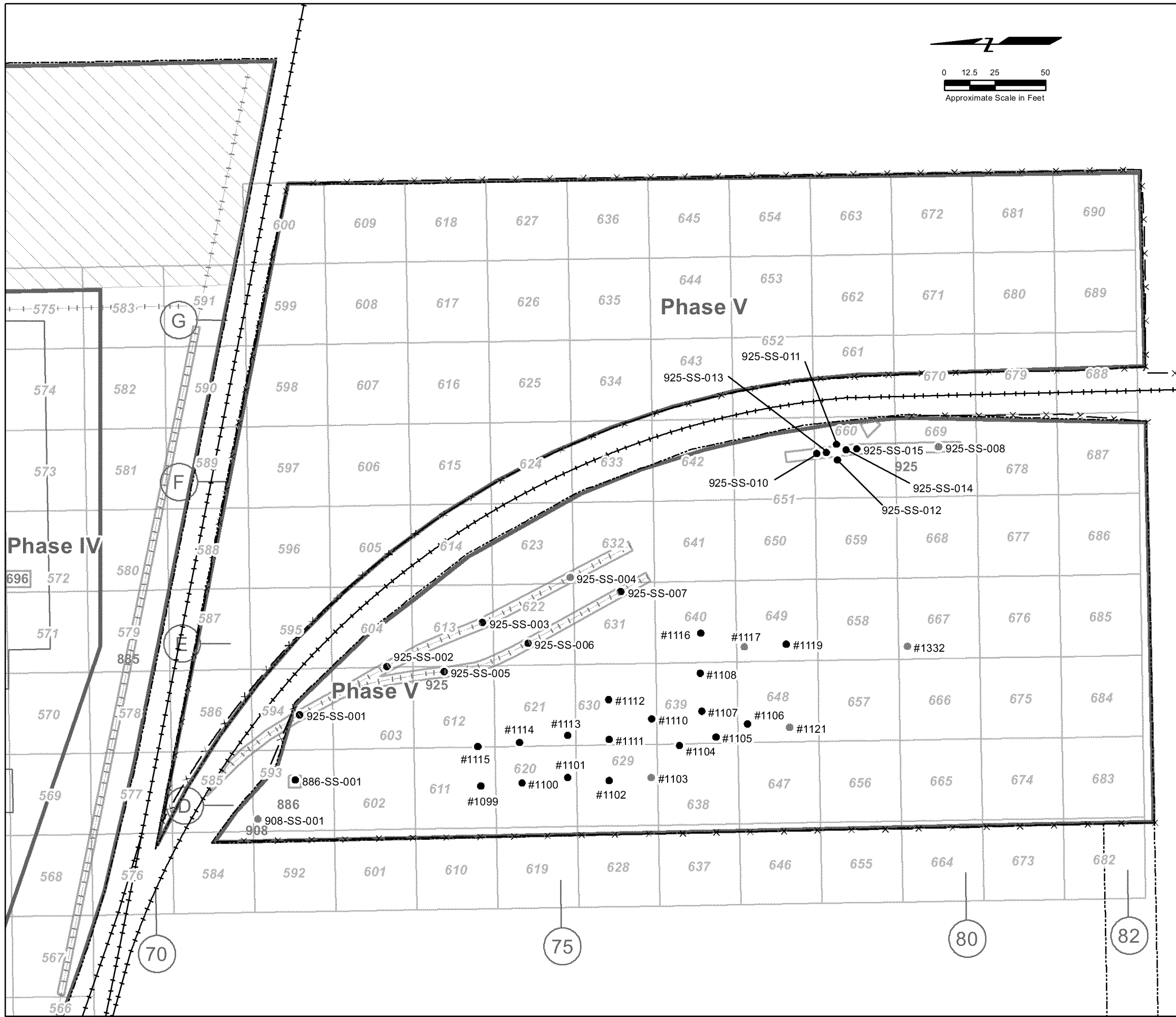
Figure

Submitted By: lc

Drawn By: mww

3

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Explanation

- Polychlorinated Biphenyls (PCBs) in soil below detection limits and remain in place
- PCBs in soil below site-specific remediation goals and above detection limits and remain in place
- PCBs in soil above site-specific remediation goals and remain in place
- 925 Approximate location of below grade structure, pipe, or footing with the structure number designation
- Paved areas
- Former building pad
- Chain link fence
- Railroad tracks (at grade)
- Railroad tracks (removed)
- Site boundary
- Phase boundary
- 685 Sample index grid and reference number
- (1) (B) Former column and row numbering system

- Notes:
- All locations are approximate.
 - Total PCBs reported in mg/kg.
 - Sample index grid and reference numbers are provided as a means of locating samples listed in the data tables. The grid system excludes stockpile samples.
 - Sample reference elevation is 178 feet Mean Sea Level (MSL). Native grade elevation for the Phase V Area is set at 178 feet MSL relative to the northeastern corner of the Phase V Area using the North American Vertical Datum 88 (NAVD88).
 - No soil removals or excavations associated with PCBs occurred in the Phase V Area.

Basemap modified from Pechiney Cast Plate, Inc. Site Plan dated January 9, 2002; Aluminum Company of America "Works General-MPA" figure dated October 10, 1984; Los Angeles County Assessor's Office Parcel Map 6310/Sheet 8 dated November 5, 1958; surveys conducted May 31, 2006 and June 6, 2006 by CalVada Surveyors; and surveys conducted October 12, 2011 and September 10, 2013 by Dulin & Boynton.

PCB SOIL SAMPLES REMAINING IN PLACE PHASE V AREA Former Pechiney Cast Plate, Inc. Facility 3200 Fruitland Avenue Vernon, California		
Date: 06/26/2015	Project No.: 10627.003.0	
Submitted By: lc	Drawn By: mww	Figure 4